

Template:Webui services rs232 rs232 configuration over ip table

field name	value	description
Protocol	TCP; Default: TCP	Protocol used in the communication process
Mode	Server Client Bidirect; Default: Server	Device's role in the connection: <ul style="list-style-type: none">• Server - the device waits for incoming connections• Client - the device initiates the connection• Bidirect - acts as client by default but waits for incoming connections at the same time
No leading zeros	yes no; Default: no	When checked, indicates that the first hex zeros should be skipped
Client settings: Server address	ip host; Default: none	IP address or hostname of the server that the client will connect to
Client settings: TCP port	integer [0..65535]; Default: none	Server's port number
Client settings: Reconnect interval (s)	integer; Default: none	Time period (in seconds) between reconnection attempts in case a connection fails
Server settings: TCP port	integer [0..65535]; Default: none	Internal TCP port number used to listen for incoming connections
Server settings: Timeout (s)	integer; Default: none	Disconnects clients after they remain inactive for an amount time (in seconds) specified in this field
Output	OC Output Relay Output; Default: OC Output	Output to indicate that the application switched from client (default) to server state (this field becomes visible only in Bidirect mode)
Output state	1 0; Default: 0	Output state value during which the application reverts to server mode (this field becomes visible only in Bidirect mode)